

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 2003-152838

(43)Date of publication of application : 23.05.2003

(51)Int.Cl.

H04M 1/02

(21)Application number : 2001-347544

(71)Applicant : KENWOOD CORP

(22)Date of filing : 13.11.2001

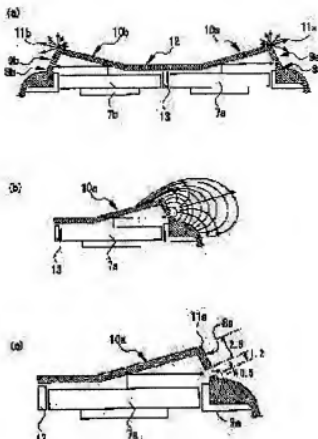
(72)Inventor : WADA MASARU

(54) MOBILE PHONE

(57)Abstract:

PROBLEM TO BE SOLVED: To provide directivity to a sound emitted from a sound emission hole by forming a ridge line with a sound emission hole face to which the sound emission hole is formed and an adjacent face adjacent to the sound emission hole face.

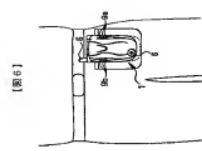
SOLUTION: A first sound emission hole 9a formed to a first sound emission hole face 8a and a second sound emission hole 9b formed to a second sound emission hole face 8b are formed to a cover 1b so that sounds produced respectively from a first speaker 7a and a second speaker 7b are emitted nearly in opposite directions to each other. A projection is formed between the first sound emission hole 9a and the second sound emission 9b so as to be vertically extended with the first sound emission hole face 8a, a first adjacent face 10a and a first ridge line 11a of a square form, and a projection is formed between the first sound emission hole 9a and the second sound emission hole 9b so as to be vertically extended with the second sound emission hole face 8b, a second adjacent face 10b and a second ridge line 11b of a square form.



(5) 7 * 8 第2放音面
1 a 水栓
1 b 蓋板
2 熱水器
3 放音部
4 ヒンジ部
7 a 水スピーカ面
7 b 放音部
8 a 第1放音面

特開2003-152838
8

特開2003-152838



[図6]

(6)

[図4]

